10

15

20

25

CLAIMS

 A customer registration system that improves confidentiality of information provided by a customer at the time of registration, the system comprising:

a plurality of registration labels arranged sequentially on and being detachable from at least a first substrate to form a sequential arrangement of registration labels, each of said registration labels including a unique indicia that corresponds to a position of said registration label in said sequential arrangement of registration labels and further including adequate area for the customer to enter the information on said registration label; and

a registration log that includes at least a second substrate, said second substrate including a plurality of label-retaining spaces arranged sequentially thereon to form a sequential arrangement of label-retaining space, each label-retaining space including a unique indicia that corresponds to a position of said label-retaining space in said sequential arrangement of label-retaining spaces and further corresponds to a respective unique indicia of a registration label, each label-retaining space further including adequate area for attaching said registration label to said label-retaining space after entry of the information by the customer.

- The customer registration system of claim 1, wherein said second substrate includes a unique indicia to identify a sequential order of said second substrate in said registration log.
- The customer registration system of claim 1, wherein said second substrate includes a designated area for a user of the system to manually

1.0

15

20

25

enter a date on which services were provided to the customer.

- 4. The customer registration system of claim 1, wherein each label-retaining space includes text instructing a user of the system to attach a registration label in said label-retaining space.
- 5. The customer registration system of claim 1, wherein said plurality of registration labels are arranged sequentially on a first plurality of substrates, each of said registration labels being detachable from a respective one of said first plurality of substrates, and wherein said at least a second substrate comprises a second plurality of substrates, each of said second plurality of substrates including a plurality of label-retaining spaces arranged sequentially thereon for retaining at least some of said registration labels after entry of information on said registration labels by additional customers.
- 6. The customer registration system of claim 1, wherein said plurality of registration labels are arranged in sets on a plurality of substrates, such that each of said plurality of substrates hosts a single set of registration labels and each set of registration labels is sequentially arranged only within said set.
- 7. The customer registration system of claim 1, wherein said first substrate includes a first surface and a second surface and wherein said plurality of registration labels are arranged on said first surface of said first substrate only.
 - The customer registration system of claim 1, wherein said second substrate includes a first surface and a second surface and wherein said

10

15

20

25

plurality of label-retaining spaces are disposed on both said first surface and said second surface.

- 9. The customer registration system of claim 1, wherein said unique indicia of said registration label comprises at least one of a numeral and a letter of the alphabet.
 - 10. The customer registration system of claim 1, wherein said unique indicia of said label-retaining space comprises at least one of a numeral and a letter of the alphabet.
 - 11. The customer registration system of claim 1, wherein said registration log resides in a spiral bound book.
 - 12. A method of registering a customer upon arrival at a service facility so as to improve confidentiality of information provided by the customer at the time of registration, the method comprising the steps of:

providing a plurality of registration labels arranged sequentially on and being detachable from a first substrate to form a sequential arrangement of registration labels, each of said registration labels including a unique indicia that corresponds to a position of said registration label in said sequential arrangement of registration labels and further including adequate area for the customer to enter the information on said registration label;

providing a registration log that includes a plurality of labelretaining spaces arranged sequentially on a second substrate to form a sequential arrangement of label-retaining spaces, each label-retaining space including a unique indicia that corresponds to a position of said label-retaining space in said sequential arrangement of label-retaining 5

10

15

20

spaces and further corresponds to a respective unique indicia of a registration label, each label-retaining space further including adequate area for attaching said registration label to said label-retaining space after entry of the information by the customer;

detaching a first registration label from said first substrate after entry of the information on the first registration label by the customer; and

attaching said first registration label to a corresponding labelretaining space in said registration log, whereby said registration log is maintained inconspicuously relative to other customers such that confidentiality of the information is improved.

- 13. The method of claim 12, wherein said plurality of registration labels comprise self-adhesive labels and wherein said step of detaching comprises the step of peeling off said first registration label from said first substrate.
- 14. The method of claim 12, wherein said first substrate includes a plurality of perforations around a periphery of each of said registration labels and wherein said step of detaching comprises the step of separating said first registration label from said first substrate along said perforations.